## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

## WHAT IS CLAIMED IS:

1. (Original) A method of upgrading application software on a fault tolerant system having a first engine and a second engine, the first and second engine executing an application, the method comprising:

taking the second engine out of service;

upgrading the application on the second engine;

assigning the second engine as a standby engine to the first engine and receiving run state updates from the first engine;

assigning the first engine as the standby engine to the second engine and receiving run state updates from the second engine; and

upgrading the application on the first engine.

- 2. (Original) The method of claim 1, wherein said upgrading the application on the second engine comprises disabling new features of the upgraded application.
- 3. (Original) The method of claim 1, wherein said upgrading the application on the first engine comprises disabling new features of the upgraded application.
- 4. (Original) The method of claim 1, further comprising enabling new application features on the first and second engine.

- 5. (Original) The method of claim 1, wherein said assigning the first engine as a standby to the second engine comprises determining if the upgraded software is acceptable.
- 6. (Original) The method of claim 5, wherein if said upgraded software is not acceptable, assigning the first engine as an active engine.
- 7. (Original) The method of claim 5, wherein if said upgraded software is acceptable, taking the first engine out of service.
- 8. (Original) The method of claim 1, wherein the application comprises at least one work unit.
- 9. (Original) The method of claim 8, wherein the run state updates comprise a description of the at least one work unit.
- 10. (Original) The method of claim 8, wherein said first engine and second engine operate in synchronization.
- 11. (Original) A method for upgrading application software on a fault tolerant system having an active engine and a standby engine, said method comprising:

determining if said active engine and said standby engine are executing different versions of said application software;

sending a description of work units from the active engine to the standby engine; and

sending database activities from the active engine to the standby engine.

- 12. (Original) The method of claim 11, further comprising: registering the work units at the standby engine.
- 13. (Original) The method of claim 11, further comprising:
  sending a step-up signal from the active engine to the standby engine with the description of work units.
- 14. (Original) The method of claim 11, wherein the application software comprises the work units.
  - 15. (Original) A fault tolerant system comprising:
  - a first engine;
  - a second engine;
- a computer readable memory that stores instructions that when executed by said first and second engine cause the fault tolerant system to:

designate said first engine as an active engine and said second engine as a standby engine;

determine if said active engine and said standby engine are executing different versions of an application software;

send a description of work units from said active engine to said standby engine; and

send database activities from said active engine to said standby engine.

16. (Original) The system of claim 15, said instructions further causing said first and second engine to:

register the work units at the standby engine.

17. (Original) The system of claim 15, said instructions further causing said first and second engine to:

send a step-up signal from the active engine to the standby engine with the description of work units.

18. (Original) The system of claim 15, wherein the application software comprises the work units.